| /        |        |   |           |                  |
|----------|--------|---|-----------|------------------|
| L Number | Hits   | Search Text                                       | DB        | Time stamp       |
| 1        | 16     | quiescent SAME packaging SAME infect\$3           | USPAT;    | 2002/12/02 06:30 |
| +        | 10     | quiescente si in a parinaging                     | EPO; JPO; |                  |
|          |        |   | DERWENT   |                  |
| _        | 2744   | packaging ADJ cell or producer ADJ cell           | USPAT;    | 2002/12/02 06:29 |
| 6        | 2744   | packaging ADJ cell of producer 7.55 cell          | EPO; JPO; |                  |
|          |        |   | DERWENT   | ļ                |
|          |        | u ama e la  | USPAT;    | 2002/12/02 06:30 |
| 11       | 32026  | growth ADJ factor                                 | EPO; JPO; | 2002, 22, 02     |
|          |        |   | DERWENT   |                  |
|          |        |   |           | 2002/12/02 06:30 |
| 16       | 823    | quiescent ADJ cells                               | USPAT;    | 2002/12/02 00:30 |
|          |        |   | EPO; JPO; |                  |
|          |        |   | DERWENT   | 2002/42/02 06:31 |
| 21       | 18587  | hematopoietic ADJ cells or hematopoietic ADJ      | USPAT;    | 2002/12/02 06:31 |
| 21       |        | stem ADJ cells or bone ADJ marrow                 | EPO; JPO; |                  |
|          |        |   | DERWENT   |                  |
| 26       | 0      | (packaging ADJ cell or producer ADJ cell ) same   | USPAT;    | 2002/12/02 06:31 |
| 26       | 0      | (growth ADJ factor) same (quiescent ADJ cells)    | EPO; JPO; | ļ                |
| 1        |        | same (hematopoietic ADJ cells or hematopoietic    | DERWENT   |                  |
|          |        | ADJ stem ADJ cells or bone ADJ marrow )           |           |                  |
|          |        | 1   | USPAT;    | 2002/12/02 06:32 |
| 31       | 61     | (packaging AD) cell of producer AD3 cell / drid   | EPO; JPO; | ,                |
|          |        | (growth ADJ factor) and (quiescent ADJ cells)     | DERWENT   | Ì                |
|          |        | and (hematopoietic ADJ cells or hematopoietic ADJ | DERWEIN   |                  |
|          |        | stem ADJ cells or bone ADJ marrow )               | LICDAT    | 2002/12/02 06:32 |
| 36       | 154027 | envelope  | USPAT;    | 2002/12/02 00:32 |
|          | ļ      |   | EPO; JPO; |                  |
|          |        |   | DERWENT   | 2002/12/02 06:33 |
| 41       | 8      | (packaging ADJ cell or producer ADJ cell ) same   | USPAT;    | 2002/12/02 06:32 |
| 1.2      |        | (growth ADJ factor) same envelope                 | EPO; JPO; |                  |
|          |        | ,   | DERWENT   |                  |
|          | 0      | quiescent SAME packaging SAME infection SAME      | USPAT;    | 2001/04/02 13:13 |
| _        |        | targeting   | EPO; JPO; |                  |
|          |        | targeting   | DERWENT   |                  |
|          |        | quiescent SAME packaging SAME targeting           | USPAT;    | 2002/12/02 06:28 |
| -        | 0      | quiescent SAME packaging SAME targeting           | EPO; JPO; |                  |
|          |        |   | DERWENT   |                  |
|          |        | CAME madenaina CAME infectes                      | USPAT;    | 2002/12/02 06:28 |
| -        | 8      | quiescent SAME packaging SAME infect\$3           | EPO; JPO; |                  |
|          |        |   | DERWENT   |                  |
|          |        |   |           | 2001/04/02 13:19 |
| -        | 33     | retrovirus SAME packaging SAME targeting          | USPAT;    | 2001/04/02 13:19 |
|          |        |   | EPO; JPO; |                  |
|          |        |   | DERWENT   |                  |